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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Sheet 1 of 2 Attorney Docket Number PA1118US

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| Application Number | 09/514,454 |
| Filing Date | February 25, 2000 |
| First Named Inventor | Steven F. Reiber |
| Group Art Unit | 1725 |
| Examiner Name | Edmondson, L. |

13

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

Examiner
Signature

L.C.

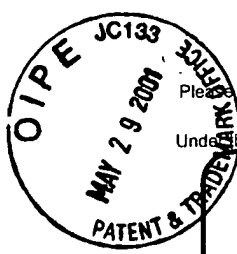
Date Considered

7/20/81

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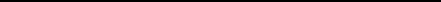
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| Examiner Name | Edmondson, L. |
| Attorney Docket Number | PA1118US |

OTHER PRIOR ART -- NON PATENT LITERATURE DOCUMENTS

| Examiner Initials* | Cite No. ¹ | Include name of the author (in CAPITAL LETTERS), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. | T ² |
|--------------------|-----------------------|---|----------------|
| <i>CRE</i> | | JAMES R. HUNTSMAN and DONALD M. YENNI, Jr., "Test Methods for Static Control Products," Electrical Overstress/Electrostatic Discharge Symposium Proceedings, September 21, 1982, Pp. 94-109, volume 4, IIT Research Institute, Chicago, IL. | |
| | | CARL E. NEWBERG, "Test Report," Anza Technology, Incorporated Static Dissipative Ceramic Rods for Wire Bonding Applications, Tested for Electrical Properties Discharge Current Resistance and Decay Time, Report #: 2000-92, River's Edge Technical Service, November 29, 2000, Pp. 1-5. | |
| | | STAN WEITZ, "Trends in ESD Test Methods," Materials Testing Section of the ETS Testing Laboratory, Electrotech Systems, http://www.electrotechsystems.com , the website has a copyright of 1998, Pp. 1-7. | |
| | | Instrument FAQs, Drivers, Libraries and Examples, Keithley Instruments Model 6517/6517A, http://208.240.90.52/techsupport/instruments/kth6517a.html , Keithley Instruments, Inc., 1999, Pp. 1-2. | |
| | | Keithley Instruments Model 6517A Electrometer/High Resistance Meter, http://208.240.90.52/products/prod_pages...v13_pages/summary_pgs/6517A_Summary.html , Keithley Instruments, Inc., This or an equivalent was in use for testing the Applicants' invention, earlier than Feb. 25, 1999, Pp. 1-9. | |
| | | "Low-Current /High-Resistance Meters," Keithley Instruments Model 6517A Electrometer/High Resistance Meter, www.keithley.com , Keithley Instruments, Inc., This or an equivalent was in use for testing the Applicants' invention earlier than Feb. 25, 1999, Pp. 112-115. | |
| <i>✓</i> | | Keytech 200 XV-2 ESD Simulator, http://www.kandus.com/Configurations/KEYTECH16842.html , K & Us Equipment, P.1. | |
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